## **ADHESIVE TAPE**

Patent number: JP10121000 Publication date: 1998-05-12

Inventor: UEKI ETSUO; KAMETANI HIDEYUKI; ISHIKO HIROTO;

SHIBATA HIKARI

Applicant: DIATEX KK; HARIMA CHEMICALS INC

Classification:

- international: C09J7/02; C09J7/04; C09J133/06; C09J7/02;

C09J7/04; C09J133/06; (IPC1-7): C09J7/02; C09J7/04;

C09J133/06

- european:

Application number: JP19960298114 19961021 Priority number(s): JP19960298114 19961021

Report a data error here

## Abstract of JP10121000

PROBLEM TO BE SOLVED: To obtain an excellent adhesive tape having good tearability with hands and high adhesive force, capable of being easily be peeled on a peeling operation after an ageing treatment, not leaving on an adherend, having excellent repeelability, not discolored with time and useful for ageing building materials. SOLUTION: This adhesive tape is produced by forming an adhesive layer on one side of a thermoplastic resin substrate, and has good tearability. Therein, the adhesive tape has a tear strength of 0.2-1.0kgf, and the adhesive agent comprises an adhesive composition produced by crosslinking the mixture of 100 pts.wt. (as solid content) of an acrylic copolymer with 3-30 pts.wt. of a petroleum and/or terpene tackifier resin having a softening point of 70-150 deg.C by the use of 0.01-2 pts.wt. of a metal compound. The acrylic copolymer comprises an alkyl (meth)acrylate ester and its copolymerizable vinylic monomer, has a weight-average mol.wt. of 300,000-1,000,000 and a dispersion degree of 6-12.

Data supplied from the esp@cenet database - Worldwide